Exhibit 6 to the Proposed Pretrial Order

UNITED STATES DISTRICT COURT

FOR THE DISTRICT OF DELAWARE

POWER INTEGRATIONS, INC.

>

POWER INTEGRATIONS' EXHIBIT LIST

FAIRCHILD SEMICONDUCTOR INTERNATIONAL, INC., and FAIRCHILD SEMICONDUCTOR CORPORATION

C.A. No. 04-1371-JJF

Power Integrations, Inc. reserves the right to supplement or otherwise amend this exhibit list.

DEFENDANT'S ATTORNEYS	Marsden, Jr., Frank E. Scherkenbach, G. Hopkins Guy, III, Vickie L. Feeman, Bas de Blank,	el R. Headley Brian H. Vander Zanden	COURTROOM DEPUTY	Anita Bolton
PLAINTIFF'S ATTORNEYS	William J. Marsden, Jr., Fr	Howard G. Pollack, Michael R. Headley	COURT REPORTER	Leonard Dibbs
PRESIDING JUDGE	Joseph J. Farnan, Jr.		TRIAL DATE (S)	October 2, 2006; December 4, 2006

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OBJECTION(S)									
SPONSORING WITNESS*	Balakrishnan	Balakrishnan	Balakrishnan	Eklund	Balakrishnan	Balakrishnan	Balakrishnan	Eklund	Blauschild
BATES RANGE	PIF 00320 – 00333 Balakrishnan	PIF 00082 – 00099 Balakrishnan	PIF $00217 - 00234$ Balakrishnan	PIF 00002 – 00008 Eklund	PIF 00317 – 00408 Balakrishnan	PIF $00077 - 00211$ Balakrishnan	PIF $00212 - 00316$ Balakrishnan	PIF 00001 – 00076 Eklund	PIF 08059 - 08066 Blauschild
DATE	06/19/01	08/22/00	05/08/01	03/01/89					12/1987
DESIGNATED AT/IN									'876 Patent
DESCRIPTION OF EXHIBIT	U.S. Patent No. 6,249,876 (Balakrishnan <i>et al.</i>) with certificate of correction	U.S. Patent No. 6,107,851 (Balakrishnan et al.)	U.S. Patent No. 6,229,366 (Balakrishnan et al.)	U.S. Patent No. 4,811,075 (Eklund)	File History for U.S. Patent 6,249,876, Serial No. 09/192,959	File History for U.S. Patent 6,107,851, Serial No. 09/080,774	File History for U.S. Patent 6,229,366, Serial No. 09/573,081	File History for U.S. Patent 4,811,075, Serial No. 07/041,994	U.S. Patent No. 4,712,169 (Albach) with certificate of correction
ADM. TRIAL FIRST EX. NO.	1	2	3	4	2	9	7	8	6
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^{*} Exhibits from Fairchild's own files are admissions and therefore may not reference a particular sponsoring witness.

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OBJECTION(S)															R, P	D, R, P, I		R, P, H, F Not produced	R, P, H, F				R, P, H, F	R, P, H, F, I
SPONSORING WITNESS*	Blauschild	Blauschild	Blauschild	Blauschild	Blauschild	Blauschild	Blauschild	Blauschild	Blauschild	Blauschild, Balakrishnan	Blauschild	Shields	Shields	Shields	Blauschild	Blauschild	Blauschild	Balakrishnan, Blauschild	Balakrishnan, Blauschild	Eklund, Shields	Eklund, Shields		Balakrishnan, Blauschild	Balakrishnan, Blauschild
BATES RANGE	PIF 08229 - 08239	PIF 08435 - 08443	PIF 08735 - 08739	PIF 08205 - 08221	PIF 08294 - 08298	PIF 08304 – 08315	PIF 08316 – 08327	PIF 08664 – 08672	PIF 08673 – 08681	PIF 08765 – 08770	PIF 08377 – 08387	PIF 08016 – 08022	PIF 08023 – 08032	PIF 08716 – 08731		FCS0625278 – 293	FCS0321469 - 488	PIF31447 – 466	on CD PIF 131300			FCS1691469 – 473	PIF78050 – 061	PIF19959 – 20110
DATE	05/1990	10/1995	10/1998	12/1989	05/1991	07/1991	08/1991	12/1996	12/1996	02/1983	09/1993	12/1986	12/1986	1981				08/1999	07/2001	09/26/84	01/1985	04/24/85		
DESIGNATED AT/IN	'876 Patent	'876 Patent	'876 Patent	'851/'366 Patents	'851/'366 Patents	'851/'366 Patents	'851/'366 Patents	'851/'366 Patents	'851/'366 Patents	'851/'366 Patents	'366 Patent	'075 Patent	'075 Patent	'075 Patent										
DESCRIPTION OF EXHIBIT	U.S. Patent No 4,930,063 (Henze et al.)	U.S. Patent No. 5,459,392 (Mandelcorn)	Ashok, Bindra, "Power-Conversion Chip Cuts Energy Wastage in Off-line Switchers"	U.S. Patent No. 4,890,210 (Myers) with certificate of correction	U.S. Patent No. 5,014,178 (Balakrishnan)	U.S. Patent No. 5,034,871 (Okamoto et al.)	US Patent No. 5,041,956 (Marinus) with certificate of correction	Euro Pat. 0 748 034 A1 – H02M 3/00	Euro Pat. 0 748 035 A1 – H02M 3/155	B. Pelly et al, Power MOSFETs take the load off switching supply design, Electronic Design, Feb. 1983, pp 135-139.	U.S. Patent No. 5,245,526 Balakrishnan et al.	U.S. Patent No. 4,626,879 Colak	U.S. Patent No. 4,628,341 Thomas	Sze, Physics of Semiconductor Devices, Wiley & Sons N.Y. c. 1981 pp. 431-438, 486-491	http:/www.websters-online-dictionary.com/ definition/monolithic	FSD200, FSD201 Preliminary Specification, Fairchild Power Switch	FSDL0365RNB, FSDM0365RNB Green Mode FPS datasheet	TNY256 (TinySwitch Plus) datasheet	TNY256 (TinySwitch Plus) datasheet	Klas Eklund Handwritten Notes	Klas Eklund Handwritten Notes	Beasom, J.D., Supplemental Invention Disclosure Form re Broadening of Patent Disclosure SE-395 "A High Voltage Lateral MOS Structure"	TNY256 schematic diagrams	TOP232 (TOP-FX) schematics
TRIAL EX. NO.	10	111	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28	56	30	31	32	33
ADM. FIRST TRIAL																			×					

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OBJECTION(S)	R, P, H, F	R, P, H, F	R, P, H, F	R, P, H, F, A, I	R, P, H, F, A, I, T	R, P, H, F, A, I	R, P, H, F, A, I, T	R, P, H, F, A, I	R, P, H, F, A, I, T	R, P, H, F, A, I	R, P, H, F, A, I, T	R, P, H, F, A, I	R, P, H, F, A, I, T	R, P, H, F, A, I	R, P, H, F, A, I, T	R, P, H, F, A, I	R, P, H, F, A, I, T	R, P, H, F, A		R, P, H, F, A	R, P, H, F, A	R, P, H, F, A	
SPONSORING WITNESS*	Balakrishnan, Blauschild	Balakrishnan, Blauschild	Balakrishnan, Blauschild	Eklund	Eklund	Eklund	Troxel	Renouard, Troxel	Renouard, Troxel	Balakrishnan, Renouard, Troxel													
BATES RANGE	PIF37480 – 515	PIF37516 – 563	PIF77019 – 037	KE00001 - 006	KE00007 – 023	KE 00024 – 256	KE 00257 – 483	KE 00484 – 517	KE 00262 – 289	KE 00329 – 342	KE 00518 – 683	KE 00684 – 835	KE 00836 – 915	KE 00916 – 1090	KE 01091 – 1416	KE 01417 – 36	KE 00012 – 14			FCS0520731 - 68	PIF92990 – 96	PIF93039 – 48	PIF 23640 – 64
DATE	07/2001	07/2001															04/07/88	01/13/88	07/17/91	01/05/05	10/20/05	10/19/05	06/29/00
DESIGNATED AT/IN				Eklund Ex. 5		Eklund Ex. 16	Eklund Ex. 17	Eklund Ex. 18	Eklund Ex. 20	Eklund Ex. 21	Eklund Ex. 22	Eklund Ex. 23	Eklund Ex. 24	Eklund Ex. 25	Eklund Ex. 26	Eklund Ex. 27	Eklund Ex. 8	Eklund Ex. 14	Eklund Ex. 15				
DESCRIPTION OF EXHIBIT	TOP232 (TOP-FX) datasheet	TOP242 (TOP-GX) datasheet	TOP249 (TOP-GX) schematics	Klas Eklund Notes and documents	Letter from Thomas Schatzel to Alys Hay re Klas Eklund	Letter from James Plummer to Bill Davidow re visit with Klaus Eklund, Art Fury and Alan Greben of Smartpower Inc.	Letter from Thomas Schatzel to George Honsbeen, II re Klas Eklund – Power Integrations	Deutsche Bank Report, Power Integrations: All charged up	Piper Jaffray Co., Note, Power Integrations, Inc.	Citigroup Small/Mid-Cap Research, Power Integrations Incorporated	Technology License Agreement												
TRIAL EX. NO.	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	56
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OBJECTION(S)						R, P, H, F, A,	non broad total	R, P, F, A, Not produced	R, P, F, A, Not	R, P, F, A, Not	produced	R, P, V	I, R, P	I, R, P	I, R, P	I, R, P, H, F	H, F, R, P, V		I, R, P	R, P, V, F, H	R, P	R, P	R, P, F, H, A		
SPONSORING WITNESS*	Balakrishnan, Renouard, Troxel	Balakrishnan, Renouard, Troxel	Balakrishnan, Renouard, Troxel	Balakrishnan, Renouard, Troxel	Balakrishnan, Renouard, Troxel	Balakrishnan, Renoused Troxel	Nonodald, 110A01	Balakrishnan, Renouard, Troxel	Balakrishnan, Renogard Troxel	(5)		Beaver	Troxel	Troxel	Troxel	Troxel	Troxel		Troxel	Troxel	Troxel	Troxel	Renouard, Troxel	Balakrishnan, Renouard, Troxel	Balakrishnan, Renouard, Troxel
BATES RANGE	PIF 22638 – 67	PIF 23511 – 46	PIF 23502 – 06	PIF 23494 – 501	PIF 23709 – 17	on CD PIF131300			PIF61552 – 634			FCS1688403 – 575	FCS0673656 - 671	FCS0340728 - 730	FCS0468433 - 449	FCS0513771 - 789	FCS0389879 – 390214		FCS0468450 - 470	FCS0273256 - 267	FCS0543687 - 823	FCS0290593 – 600	PIF39342 – 440	PIF22744 – 771	PIF22023 – 047
DATE	06/17/93	02/19/93	12/22/04	12/22/04	06/11/92	10/2005							12/17/03				09/2004		01/2005		11/2004	11/2004	12/02/04	04/01/03	05/23/03
DESIGNATED AT/IN																									
DESCRIPTION OF EXHIBIT	Licensing and Wafer Supply Agreement	MagneTek/Power Integrations Development and License Agreement	MagneTek Termination Agreement	MagneTek License Agreement	Patent License Agreement between American Telephone and Telegraph Company and Power Integrations, Inc.	Power Integrations Fact Sheet, Available from http://www.powerint.com/ir/docs/DOWI Fact Sheet ndf	downloaded 11/21/05	Power Integrations, Inc. Annual Report Form for 10-K for the fiscal year ended December 31, 2002	Power Integrations, Inc. Annual Report Form 10-K for the fiscal year ended December 31, 2004	Fairchild Semiconductor International, Inc. Annual Report 10-K	for the fiscal year ended December 31, 2001	Fairchild Semiconductor International, Inc. Annual Report 10-K for the fiscal year ended December 26, 2004	Email re Business Case and Questionnaire	Comparison Table – Middle Power	PDD Analog Green FPS	Charger Application, FPS Solution for Charger/Adaptor	Fairchild Power Switch, Power Conversion		Development Plan for GFPS Product	Field Test With FSD210 presentation by Jin-ho Choi	Fairchild & Samsung VD presentation	FSCM0565R/FSCM0765R for STB, DVDR and LCD Monitor, Power Conversion Team, Power Supply Group	Competition Review, v1.70	Amended and restated Wafer Supply Agreement b/t PI and Oki Electric Industry	Wafer Supply Agreement b/t PI and ZMD Analog Mixed Signal Services
TRIAL EX. NO.	57	28	59	09	61	62		63	4	65		99	<i>L</i> 9	89	69	70	71	72	73	74	75	92	77	78	79
ADM. FIRST TRIAL						×			×																

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OBJECTION(S)	V, R, P, F, H, A, O	V, R, P, H, F	V, R, P, H, F	V, R, P, F, H, A, O															
SPONSORING WITNESS*	Renouard, Troxel	Troxel	Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel
BATES RANGE	PIF88460 – 502	FCS1231762 - 1811	FCS1686873 – 6925	PIF 87080 – 87093	PIF 88093 –88104	PIF 87821 – 87836	PIF 86660 – 86668	PIF 86679 – 86688	PIF 86920 – 86929	PIF 87746 – 87764	PIF 87129 – 87143	PIF 87111 – 87128	PIF 88046 – 88058	PIF 88143 – 88153	PIF 87451 – 87472	PIF 87622 – 87635	PIF 87716 - 87732	PIF 87733 – 87745	PIF 88059 – 88070
DATE	10/25/05	2004-2005	2004-2005	10/10/03	03/05/04	10/22/04	2002	2002	07/03/02	08/08/03	10/03/03	10/31/03	02/20/04	04/09/04	04/04/03	07/11/03	08/22/03	08/29/03	02/06/04
DESIGNATED AT/IN	Renouard Ex. 19																		
DESCRIPTION OF EXHIBIT	Fairchild competition status report	Fairchild Sales by Part and by Customer	Fairchild Sales by Part and by Customer	Weekly Sales Report															
TRIAL EX. NO.	80	81	82	83	84	85	98	28	88	68	06	91	92	93	94	95	96	26	86
ADM. FIRST TRIAL																			

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OBJECTION(S)	V, R, P, F, H, A, O	V, R, P, F, H, A, O	V, R, P, F, H, A, O	R, P, Q	R, P, H, F, A, V	R, P, H, F, A, V	R, P, H, F, A, V	R, P, H, F, A, V	R, P, V	R, P, V	D, R, P, F, H, A-C	R, P, H, I, A, F	R, P, H, A, F	R, P, H, A, F		R, P, H, A, F	R, P, H, A, F, I	R, P, H, A, F, I	R, P, H, A, F	R, P, H, A, F			
SPONSORING WITNESS*	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Renouard, Troxel	Troxel	Troxel	Jensen, Troxel	Barnes, Troxel	Barnes, Troxel	Barnes, Troxel	Barnes, Troxel	Barnes, Troxel	Barnes, Troxel	Barnes, Troxel	Barnes, Troxel	Barnes, Troxel	Beasom	Beasom	Beasom
BATES RANGE	PIF 86988 – 87001	PIF 87200 – 87215	PIF 87972 – 87976	PIF 095910 – 125226 (CD044)	PIF 54140 – 54192	PIF 85559 – 85579	PIF 85684 – 85705	PIF 144716 – 144737	FCS1686926 - 927	FCS1245900 - 903	FCS1009945 – 957	FCS 1688278 – 87	FCS 1688288 – 94	FCS 1688295 – 319	FCS 1688322	FCS 1688323	FCS 1688324	FCS 1688325 – 26	FCS 1688327 – 65	FCS 1688366 – 88			
DATE	08/09/02	01/17/03	12/03/04		04/11/02	2004	2005	2004-2005	2004-2005	2004	2004	2004-2005	2004-2005	2004-2005	2005	2004-2005			2004 - 05	2004 - 05		11/1979	1983
DESIGNATED AT/IN											Jensen Ex. 4	Barnes Ex. 2	Barnes Ex. 3	Barnes Ex. 4	Barnes Ex. 5	Barnes Ex. 6	Barnes Ex. 7	Barnes Ex. 8	Barnes Ex. 9	Barnes Ex. 10	Beasom Ex. 13	Beasom Ex. 14	Beasom Ex. 15
DESCRIPTION OF EXHIBIT	Weekly Sales Report	Weekly Sales Report	Weekly Sales Report, "Korea, High, SEMCO"	CD containing Power Integrations electronic Point-of Sale Database (POS) data	Quarterly Product Revenue and Standard Margin Analysis	Historical Revenue by Year, Product Family & Part #, 2004	Historical Revenue by Year, Product Family & Part #, 2005	Power Integrations revenue quantities by part number	Fairchild Tier 1 accounts list	FSDM0265RN Sales	FSD210 Sales Bill and Booking	Spreadsheet re sales by quarter with "Territory," "Product ID," and "Corp Cust"	Spreadsheet re sales by quarter with "Territory," "Product ID," and "Corp Cust"	Spreadsheet, "Historical Billing Data"	Spreadsheet, "Green FPS 05 Proforma P&L"	Spreadsheet, "Revenue & SM% FCST vs. ACT	Spreadsheet	Spreadsheet re sales	Spreadsheet re end customers	Spreadsheet re sales	High Voltage Dielectric Isolation SCR Integrated Circuit Process, J.D. Beasom	Properties of dielectrially isolated integrated circuits, J.D. Beasom and R.W. Randlett, Electronic Engineering	A High Performance High Voltage Lateral PNP Structure, James D. Beasom, IEEE
TRIAL EX. NO.	66	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121
ADM. FIRST TRIAL				×		×	×	X															

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OBJECTION(S)			R, P, H, A, F	R, P, H, A, F	R, P, H, A-T, F, T, I	R, P, H, A, F	R, P, H, A, F	R, P, H, A, F		R, P, H, A, F	R, P, H, A, F	R, P, H, A, F, T	R, P, H, A, F		R, P, H, A, F	R, P, H, A, F	R, P, I, H	R, P, H, A, F	R, P, I, H, T, F, A-T	R, P, H, F, A	R, P			R, P, H	R, P, H	R, P, H	R, P, H	R, P
SPONSORING WITNESS*	Beasom	Beasom	Beaver	Beaver	Beaver	Beaver	Beaver	Beaver	Beaver	Beaver	Beaver	Beaver	Beaver		Beaver	Beaver	Beaver	Beaver	Beaver	Beaver	Beaver	Choi	Choi	Choi	Choi	Choi	Choi	Choi
BATES RANGE			FCS1688035 - 47	FCS1687782 - 808	FCS1004572 – 74	FCS0516948 - 51	FCS1684981 – 84	FCS0667674 – 84		FCS1657110 - 11	FCS0467324 - 37	FCS0657891 - 92	FCS0515661 - 62		FCS1680526 - 57	FCS1459143 – 81	FCS1688389 - 402	FCS0336814-15	PIF144742	FCS1631362 - 401	FCS1683987	FCS0558997 - 014	FCS0326006 – 326025	FCS0313542 – 313543	FCS1023669 - 700	FCS1174554 - 65	FCS1113480 – 81	FCS0616095 - 105
DATE	05/13/86	1987		10/2005	02/15/05	02/17/04	03/01/05	11/10/04		05/22/05	04/12/04	12/01/04	02/06/05		08/2004		12/23/04	10/25/04			03/14/04	06/25/04	10/01/04	11/13/03	11/06/03	01/2004	02/06/04	02/02/04
DESIGNATED AT/IN	Beasom Ex. 16	Beasom Ex. 17	Beaver Ex. 1	Beaver Ex. 2	Beaver Ex. 3	Beaver Ex. 4	Beaver Ex. 5	Beaver Ex. 6		Beaver Ex. 8	Beaver Ex. 9	Beaver Ex. 10	Beaver Ex. 11		Beaver Ex. 13	Beaver Ex. 14	Beaver Ex. 15	Beaver Ex. 16	Beaver Ex. 18	Beaver Ex. 19		H.S. Choi Ex. 1	H.S. Choi Ex. 2	H.S. Choi Ex. 3	H.S. Choi Ex. 4	H.S. Choi Ex. 5	H.S. Choi Ex. 6	H.S. Choi Ex. 7
DESCRIPTION OF EXHIBIT	A 500V Dielectric Isolation Process for Very High Voltage Integrated Circuits, R.S. Pospisil, S.R. Jost, J.D. Beasom, Electro/86 and Mini/Micro Northeast-86 Conference Record	A 200V DI Process Which Provides IGT's, SCR's High Speed Complimentary Low Voltage Bipolars, CMOS and Bipolar Logic Options, J.D. Beasom	WW Sales and Marketing	The Power Franchise TM Marketing Update	E-mail from Sulekha Dhanota re price contract	E-mail from Kirk Pond with Press Release	E-mail from Robert Marston to George Farrales and Dan Godbout	E-mail from Atman Chau to Terry Leung re Material for Tom Beaver		E-mail from Alex Kwon re Weekly Report for Samsung account	Agenda, Fairchild Korea Semiconductor, Ltd.	E-mail from Youngsung Joo attaching LG RFQ	E-mail from HK Kim re Road show for LG Group		Intel Presentation, Tom Beaver	DeWalt and Black & Decker Presentation	Letters from Tom Beaver to customers	E-mail from Corporate Communications	Korean Letter from Tom Beaver re Power Integrations	Analyst Day Presentation, Tom Beaver	Letter from Tom Beaver to Tim Jackson at GE	Fairchild Product Info Sheet re FSD210, FSD200	Product Info Sheet for FSDH321, FSDL321	E-mail from Jonathan Harper re Green FPS Task Force Minutes	Green FPS Biz Review	Design Tools: Green FPS Task Force	E-mail from HK Kim to Rexin Wang	FSD210 Demo Board by H.S. Choi
TRIAL EX. NO.	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149
ADM. FIRST TRIAL																	×	×				X						

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OBJECTION(S)	R, P	F, A (not Fairchild document), R, P	R, P	R, P	R, P	R, P	R, P	R, P, H	R, P, H, F	R, P	R, P, T, F, A-T	T, F, A-T, R, P, H	T, F, A-T, R, P, H, F	R, P, H, F	T, F, A-T, R, P, H	R, P, H	R, P, H	R, P, H	R, P	R, P, H, F	R, P
SPONSORING WITNESS*	Choi	Choi	Choi	Choi	Choi	Choi	Choi	Choi	Choi	Choi	Choi	Choi	Choi	Choi	Choi	Choi	Choi	Choi	Conrad	Conrad	Conrad
BATES RANGE	FCS0298666 - 70	FCS0394490 – 394520	FCS0546374 - 75	FCS0589740 - 41	FCS1117236 - 56	FCS0307788 – 307796	FCS0312387 – 312412	FCS0676000 – 676035	FCS0692406	FCS0316343 – 316349	FCS0643256 – 643274	FCS0654269	FCS0648715 – 648716	FCS0698339 – 698341	FCS0315727 – 315728	FCS0415811 – 415815	FCS0396284 – 396481	FCS1038171 – 424	FCS1311754 - 55	FCS0476719 – 476721	FCS1121139 –
DATE	08/17/04	08/28/04			10/21/03	09/26/03	03/15/04	12/08/03	08/03/03	07/14/03	08/14/03	11/23/03	10/27/04	12/05/03	12/08/03	01/02/05	007/90	04/2004	12/14/03	11/22/04	10/28/03
DESIGNATED AT/IN	H.S. Choi Ex. 8	H.S. Choi Ex. 9	H.S. Choi Ex. 10	H.S. Choi Ex. 11	H.S. Choi Ex. 12	H.S. Choi Ex. 13	H.S. Choi Ex. 14	H.S. Choi Ex. 15	H.S. Choi Ex. 16	H.S. Choi Ex. 17	H.S. Choi Ex. 18	H.S. Choi Ex. 19	H.S. Choi Ex. 20	H.S. Choi Ex. 21	H.S. Choi Ex. 22	H.S. Choi Ex. 23	H.S. Choi Ex. 24	H.S. Choi Ex. 25	Conrad Ex. 1	Conrad Ex. 2	Conrad Ex. 3
DESCRIPTION OF EXHIBIT	FSD210 Demo Board 3.3W battery charger	Engineering Evaluation Demo Board Report using FSD210	DV-9.7W-FSDH0265RN Info Sheet	DV-16W-FSDL0365RN Info Sheet	E-mail from Brian Lavalle to Hang Seok Choi re Presentation material	E-mail from Sang Tae Im to Brian Lavalle re Target FPS for STB	E-mail from Atman Chau to Choi et al. re RSDM05/0765R	E-mail from Seunghwan Lee to Sang Tae Im et al. re FPS with Frequency Modulation	E-mail from Hang Seok Choi to Chang re product development	E-mail from Van Niemela to Hang Seok Choi et al. re FPS customer visits for Dr. Choi	Analog Application Engineering Group Weekly Report	E-mail from Seunghwan Lee to Hang Seok Choi et al. re SPI	E-mail from HK Kim to Sang Tae Im re Samsung LCD Monitor	E-mail from Paul Kendle to Kevin Ream et al. re FPS with FM	E-mail from Hang Seok Choi to Jinho Choi et al. re Motorola	Taiwan/South China Business Trip Report, Hang-Seok Choi	Fairchild Power Switch PDD Analog	Green FPS Fairchild Power Switch for Switch Mode Power Supplies	E-mail from Jintae Kim re WW50 weekly update for green FPS	E-mail from Jong-Jib Kim to Bob Conrad re FPS Cost Analysis	E-mail from HK Kim to Bob Conrad, Hubertus Engelbrechten, and Dongyoung Huh re Green FPS support for design wins
TRIAL EX. NO.	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170
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OBJECTION(S)	T, F, A-T, R, P	R, P, H, F	R, P, H, F	R, P	R, P, F	T, F, A-T, R, P		R, P	R, P, H, F	R, P, H, F	R, P, F		R, P, F	R, P, F	R, P	R, P, I	R, P, H, F	R, P, H, F	R, P, H, F	R, P, H, F	R, P, H, F
SPONSORING WITNESS*	Conrad	Conrad	Conrad	Conrad	Conrad	Conrad	Conrad	Conrad	Engelbrechten, Beaver	Engelbrechten	Engelbrechten		Gendron	Gendron	Gendron	Godbout	Godbout	Godbout	Godbout	Godbout	Godbout
BATES RANGE	FCS1111927 – 1111929	FCS1190656 – 1190659	FCS0039327 – 39344	FCS0491013 – 491034	FCS0519459 – 519490	FCS0717502 – 717505	FCS1689450 – 51	FCS1688393	FCS1661968 – 2027	FCS1231702 – 1231733	FCS1660440 – 1660441		FCS0311848 – 311851	FCS0686479 – 686482	FCS1308850 – 1308852		FCS1681117 – 58	FCS1684670 – 1684674	FCS1685251 - 55	FCS1683234 - 40	FCS1683941 – 47
DATE	10/28/03	01/10/05	09/17/04	2003-2004	01/09/05	12/02/03	01/12/06 01/13/06	11/16/04	12/14/04	01/13/04	01/17/05		11/11/03	02/03/05	12/17/03	2004-2005	04/2005	06/04/04	05/17/04	05/18/04	05/19/04
DESIGNATED AT/IN	Conrad Ex. 4	Conrad Ex. 5	Conrad Ex. 6	Conrad Ex. 7	Conrad Ex. 8	Conrad Ex. 9	Conrad Ex. 26	Conrad Ex. 27	Engelbrechten Ex. 2; Beaver Ex. 12	Engelbrechten Ex. 3	Engelbrechten Ex. 4		Gendron Ex. 2	Gendron Ex. 3	Gendron Ex. 4	Godbout Ex. 1	Godbout Ex. 2	Godbout Ex. 3	Godbout Ex. 4	Godbout Ex. 5	Godbout Ex. 6
DESCRIPTION OF EXHIBIT	E-mail from HK Kim to Dongyoung Huh, Sangtae Im, Seunghwan Lee, and Sanghoon Jung re Green FPS support for design wins	E-mail from Jong-Jib Kim to Minhwan Kim, Changki Jeon, and Cheoljoong Kim re the requirement for SDG5	FSCM0565RD MOSFET line-up	ICG AOP R&D Overview, Bob Conrad	E-mail from Changsik Lim to Bob Conrad re SDG5	E-mail from Kyongmin Kim re WW47 weekly update for green FPS	Letters from Chris Bristow re IP issues	Letter from Tom Beaver to J.S. Min at Dongyang Instrument	Motorola Business Review Presentation	ICG Communication Meeting Presentation Integrated Circuits Group, H. Engelbrechten	E-mail from Terry Leung to Robert Gendron, et al. re New Transfer Business in 2005		E-mail from Sangtae Im to Oscar Freitas and Hangseok Choi re FPS promotion need for Q1'04	E-mail from Atman Chau to Ellen Lai, et al. re FSDM0265 & FSDL01665 price	E-mail from Kevin Ream to Robert Gendron, et al. re Americas Technical Sales and Marketing Weekly Report – WW50	Spreadsheet re "Americas" sales for 2004 /2005	Fairchild Americas Presentation, Brent Rowe, RVP Americas	E-mail from Dan Godbout to Susan Douglass re Fairchild switcher formal quote – Sanyo/GE	E-mail from Dan Godbout to Brent Rowe re GE/Fairchild switcher	E-mail from Dan Godbout to Brent Rowe re GE formal quote	E-mail from Dan Godbout to Brent Rowe, et al. re GE/Fairchild
TRIAL EX. NO.	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191
ADM. FIRST TRIAL	×			×				X		×											

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OBJECTION(S)	R, P, H, F	R, P	R, P	R, P										R, P, H, F		R, P, H, F		R, P	R, P, H, F	R, P, H, F	R, P, H, F	R, P, H, F	R, P, H, F		R, P, F, H, V	R, P	R, P, H, F	R, P	R, P	R, P	R, P	R, P, H, F
SPONSORING WITNESS*	Godbout	Godbout	Han	Han	Han	Han	Han	Han	Han	Han	Han	Im	Im	Im	Im	Im		Im	Im	Im	Im	Im	Im, Troxel		Im	Im	Im	Im	Im	Im	Im	Im
BATES RANGE	FCS1682045 – 48	FCS1684338 – 40	FCS1324258 - 59	FCS1324254 - 55	FCS0076787 – 76815		FCS0077356 - 80	FCS0628218-37	FCS0631171 - 91	FCS0020878 – 98	FCS0077050 - 70	FCS0524280	FCS0524276 – 77	FCS1097612 - 29	FCS0613756 - 89	FCS0640957 –		FCS0683113 - 22	FCS0641675 - 93	FCS0507189 - 223	FCS0608236 - 87	FCS0503931 - 80	FCS0681900 –		FCS0682646 – 68	FCS0610280 - 337	FCS0674491 - 505	FCS0083906 - 819	FCS0705368 - 83	FCS1015860 - 89	FCS0558111 - 28	FCS1104208 – 53
DATE	07/26/04	04/04/05	2003-2004	2003-2004	11/21/00	01/13/05		02/14/05	04/27/04	10/20/04	11/28/01	05/2005	03/2005	08/2001	10/2003	07/28/04			08/29/03	03/10/03	01/12/04	05/09/00	04/21/04		12/15/02	07/2003	09/2003	07/2004	01/09/04		08/05/04	04/2004
DESIGNATED AT/IN	Godbout Ex. 7	Godbout Ex. 8	J.S. Han Ex. 1	J.S. Han Ex. 2	J.S. Han Ex. 3	J.S. Han Ex. 4	J.S. Han Ex. 5	J.S. Han Ex. 6	J.S. Han Ex. 7	J.S. Han Ex. 8	J.S. Han Ex. 9	S.T. Im Ex. 1	S.T. Im Ex. 2	S.T. Im Ex. 3	S.T. Im Ex. 4	S.T. Im Ex. 5		S.T. Im Ex. 6	S.T. Im Ex. 7	S.T. Im Ex. 8	S.T. Im Ex. 9	S.T. Im Ex. 10	S.T. Im Ex. 11		S.T. Im Ex. 12	S.T. Im Ex. 13	S.T. Im Ex. 14	S.T. Im Ex. 15	S.T. Im Ex. 16	S.T. Im Ex. 17	S.T. Im Ex. 18	S.T. Im Ex. 19
DESCRIPTION OF EXHIBIT	E-mail from Floyd Otto to Tim Sullivan, Dan Godbout, and Paul Kendle re Fairchild switcher control	E-mail from Susan Douglass to Stephen West, et al. re PI Lawsuit	Work-In-Progress, Resource Allocation by Project	Work-In-Progress, Resource Allocation by Person	Diagrams	FSCM0565R Green Mode Fairchild Power Switch Info Sheet	Diagrams (AR3656X-56)	FSCM0765R Green Mode Fairchild Power Switch Info Sheet	Fairchild Technical Report re AR3656X-76XX	Fairchild Technical Report re SDG4	Diagram by Designer Jinsub Han	Organizational Chart, Power Conversion, HK Kim,	Korean Sales & Marketing Organization	Product Strategy Fairchild Power Switch	Strategic Business Plan, Power Conversion, HK Kim	Power Supply Strategy, Power Conversion		Project/Customer Spreadsheet	Green FPS (Power Saver) Launching Plan	PD Analog Business Review	Power Conversion Biz Review	Product Strategies for SPS & STD ICs	Power Conversion Regional Marketing Meeting at Bucheon	Korea	AP FPS Plan	Fairchild presentation entitled PDD Analog Marketing, FY03 Q2 QBR	PDD Analog Strategic Direction for Q4 2003	Power Conversion Biz Review, HK Kim	Spreadsheet re Opportunity for PDD Analog over WW	Power Conversion Weekly Report WW05	Spreadsheet re Bill & BKG_CY04	Green FPS Fairchild Power Switch for Switch Mode Power Supplies
TRIAL EX. NO.	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207		208	209	210	211	212	213		214	215	216	217	218	219	220	221
ADM. FIRST TRIAL														X	X	X				X	X				×							

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OBJECTION(S)	R, P, T, F, A-T, H	R, P, T, F, A-T	R, P, F, H	R, P, F, H	R, P	R, P, H, F	R, P	R, P	R, P, H, F				R, P					R, P	R, P	M				M, R, P, I, D	M		R, P, F, A, H	M	R, P	R, P	R, P	
SPONSORING WITNESS*	Im	Im	Im	шI	шI	mI	Im	шI	Im	Jang	Jang	Jang	Jang, Blauschild	Jang	Jang	Jang	Jang	Jang	Jang	Jang	Jang	Jang	Jang	Jang	Jang	Jang	Jang	Jang	Jang	Jang	Jang	Jang
BATES RANGE	FCS0669132 – 40	FCS1118480 – 97	FCS0660739 - 42	FCS0659728 - 30	FCS0339576	FCS0676533 - 40	FCS0648686 - 87	FCS0520709 - 12	FCS0309575	FCS0146190 - 99	FCS0354603 - 43	FCS0562318 - 29	FCS0619789 – 9800	FCS0597922 - 37	FCS0553036 – 45	FCS0344990 – 5011		FCS0471645 - 52	FCS0617260 - 71	FCS0026915 - 60	FCS0128753 - 75	FCS0015443 - 70	FCS0123427 - 36	- 1	FCS0077092 - 124	FCS0010192 - 229	FCS0129047 - 49	FCS0077017 - 40	FCS0002902 - 39	FCS0546429 - 46	FCS0618772 - 86	FCS0142533 – 48
DATE	08/11/03	03/04/04	11/28/04	12/26/04	11/10/04	05/10/04	08/14/03	80/67/80	05/12/03	09/21/00	03/24/99	11/20/03	07/09/03	10/07/04	11/11/03	06/17/04	04/26/05	02/26/03	07/09/03	07/18/03	09/17/03		01/19/05	12/12/03	12/12/03	05/07/04		11/09/04	07/07/04	02/26/04	10/2003	
DESIGNATED AT/IN	S.T. Im Ex. 20	S.T. Im Ex. 21	S.T. Im Ex. 22	S.T. Im Ex. 23	S.T. Im Ex. 24	S.T. Im Ex. 25	S.T. Im Ex. 26	S.T. Im Ex. 27	S.T. Im Ex. 28	K.O. Jang Ex. 1	K.O. Jang Ex. 2	K.O. Jang Ex. 3	K.O. Jang Ex. 4	K.O. Jang Ex. 5	K.O. Jang Ex. 6	K.O. Jang Ex. 7	K.O. Jang Ex. 8	K.O. Jang Ex. 9	K.O. Jang Ex. 10	K.O. Jang Ex. 11	K.O. Jang Ex. 12	K.O. Jang Ex. 13	K.O. Jang Ex. 14	K.O. Jang Ex. 15	K.O. Jang Ex. 16	K.O. Jang Ex. 17	K.O. Jang Ex. 18	K.O. Jang Ex. 19	K.O. Jang Ex. 20	K.O. Jang Ex. 21	K.O. Jang Ex. 22	K.O. Jang Ex. 23
DESCRIPTION OF EXHIBIT	E-mail from Seunghwan Lee to Taehyun Kim re Green FPS	E-mail from Seunghwan Lee to HK Kim re TOP 12 Program	E-mail from Sangtae Im to Atman Chau re SPI for Samsung	E-mail from Alan Hu to Atman Chau re SPI/Supreme	E-mail from Robin Zhang to Sangtae Im re 10watt charger	E-mail from Chuil Park to Danny Lin re PL for PC	E-mail from Seunghwan Lee to Atman Chau re Green FPS	E-mail from HK Kim to Changsik Lim re Hughes FSCM0765RD	E-mail from Brent Markman to Sangtae Im et al. re Xbox	Fairchild Semiconductor FSDH0165	Technical Report	Fairchild Semiconductor FSD200 Fairchild Power Switch (FPS)	Fairchild Semiconductor FSD200, FSD201 Fairchild Power Switch	Fairchild Semiconductor FSD210H Green Mode 700 V	Fairchild Semiconductor FSDM311 Fairchild Power Switch (FPS)	Fairchild Semiconductor FSDL365RN, FSDM365RN datasheet	Fairchild Semiconductor FSDL0365RNB, FSDM0365RNB datasheet	Fairchild Semiconductor FSD210 Fairchild Power Switch (FPS)	Fairchild Semiconductor FSD21x-Series FSD210, FSD211	FSD210 schematics	R&D Plan	The Power Franchise booklet	FSD211H Design Review2	FSDH321 schematics	FSDL0365RNB schematics	Technical Report	Product Development Tracking	FSDM311 schematics	Technical Report	Fairchild Semiconductor FSDM0265RNC	Fairchild PWM Control IC (FAN7602)	Frequency Modulation for the EMI (Electromagnetic Interference)
TRIAL EX. NO.	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253
ADM. FIRST TRIAL												X		×		×				X				X								

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OBJECTION(S)		R, P	R, P, H	T, I, F, A-T, R, P	R, P, F, A	R, P, I	R, P, F, A-C, H	D, R, P, F, A-C, H	R, P, F, A-C, H	R, P, F, A-C, H	R, P, F, H	R, P, H, F	R, P, H, F	R, P, H, F	К, Р	R, P	R, P, H, F	R, P, H, F											R, P		
SPONSORING WITNESS*	Jang	Jang	Jang	Jang	Jang	Jensen	Jensen	Jensen	Jensen	Jensen	Jensen	Jensen	Jensen	Jensen	Jensen	Jensen	Jensen	Jensen	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon
BATES RANGE	FCS0099595 - 610	FCS0486685 - 89	FCS1173125 – 27	FCS0704049 – 67	WOO 00001 – 00005	FCS1685950 - 54	FCS0611037 - 84				FCS1473050 - 150	FCS1613137 – 69	FCS1444973 – 5006	FCS1555699 – 700	FCS1084979 – 5042	FCS1099279 – 341	FCS1435108 – 32	FCS1469915 - 63	FCS0176604 - 24	FCS0173478 – 506	FCS0194520 - 35	FCS0189639 60	FCS0186368 - 409		FCS0209265 - 325	FCS0247915 - 46	FCS1685695 - 721	FCS1685618 - 52	FCS0037736 - 54	FCS1685653 - 82	FCS0018803 - 42
DATE		06/16/01	03/2001	06/13/01		2004-2005	02/26/04	06/01/04	2004-2005	2001-2004	10/21/03	08/19/04		02/24/05	02/2003	02/2003				02/20/02	02/17/02	05/19/00	07/01/01	07/22/02	07/02/03	07/23/02	06/10/02	11/24/03	06/10/04	02/11/01	07/19/02
DESIGNATED AT/IN	K.O. Jang Ex. 24	K.O. Jang Ex. 25	K.O. Jang Ex. 26	K.O. Jang Ex. 28	K.O. Jang Ex. 30	Jensen Ex. 2	Jensen Ex. 3	Jensen Ex. 4	Jensen Ex. 5	Jensen Ex. 6	Jensen Ex. 7	Jensen Ex. 8	Jensen Ex. 9	Jensen Ex. 10	Jensen Ex. 11	Jensen Ex. 12	Jensen Ex. 13	Jensen Ex. 14	C.K. Jeon Ex. 2	C.K. Jeon Ex. 3	C.K. Jeon Ex. 4	C.K. Jeon Ex. 5	C.K. Jeon Ex. 6	C.K. Jeon Ex. 7	C.K. Jeon Ex. 8	C.K. Jeon Ex. 9	C.K. Jeon Ex. 10	C.K. Jeon Ex. 11	C.K. Jeon Ex. 12	C.K. Jeon Ex. 13	C.K. Jeon Ex. 14
DESCRIPTION OF EXHIBIT	Frequency Modulation for the EMI (Electromagnetic Interference)	The 24th Weekly Report of SPS Group 2001 6. 16.	Extending Power Capability While Simplifying Design Process	E-mail re Frequency Jitter with US Patent attached, Patent number 6,229,366	Oscillator and DAC in FPS	Business Object Report	Opportunity for PDD Analog Over WW	FSCQ-Series Sales to Samsung; FAN7601 Sales: 2003-2004; etc.	Product Sales: 2004-2005	Sales of Products from 2001Q1-2004Q3	Rep Presidents Meeting (Welcome to South Portland)	Geography Segment	Fairchild Semiconductor presentation (title obscured by ink)	E-mail from Stephen Jensen to Robert Gendron re Control4 Merlin	Quarterly Business Review – Americas Business Marketing	Geographies Segment Regional Sales Update	Fairchild Semiconductor presentation (title obscured by ink)	Fairchild Semiconductor presentation (title obscured by ink)	650V/1A, SPS 1-chip Process	R&D Specification, SDG3(TE1 403X) Design Manual	The Research of HV-BCDMOS(SDG3) Process	700V BCDMOS Process with 1.2µm Design Rule	R&D Specification, SDG4(TE1 407X) Design Manual	R&D Specification, SDG4(TE1 421X) Design Manual	R&D Specification, SDG4(TE1 421X) Design Manual	Technical Report, SDG4(TE1 421X 1.2um 700V)	R&D Specification TE1407X-01XX	R&D Specification, SDG4(TEA 421X) Design Manuel	Qualification Plan	R&D Specification, SDG4 Process Standard Data Book	R&D Specification, SDG4 TE1421X Design Manual
TRIAL EX. NO.	254	255	256	257	258	259	260	261	262	263	264	265	790	267	268	569	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284
ADM. FIRST TRIAL	×	×																	×		×	×	×							×	

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OBJECTION(S)				R, P	T, I, F, A-T	I, R, P	R, P	R, P	R, P	T, I, F, A-T, H, R, P	R, Р, Н	T, I, F, A-T,	I		M	R, P, T, I, F, A- T	R, I, F, A, R, P	R, P	R, P, H, F	R, P, H, F	R, P, H, F	R, P, T, I, F, A- T, M	BN	R, P, H, F	R, P, H, F	R, P
SPONSORING WITNESS*	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Jeon	Lim	Lim	Lim	Lim	Lim	Lim	Lim	Lim	Rowe	Rowe	Rowe
BATES RANGE	FCS1685560 - 617	FCS1332212 - 40	FCS0468204 – 36	FCS0037052 - 143	FCS1329257 - 69	FCS0407439	FCS0455243 – 49	FCS0446617 – 23	FCS1685523 - 59	FCS0252710 – 16	FCS0459111 – 38	FCS1330824 - 33	FCS1413738			FCS0494668 – 72	FCS0518029 – 34	FCS0514354 - 59	FCS0520806 – 09	FCS1010471 - 74	FCS0517284	FCS1006486 – 87	FCS0577195 – 198	FCS1474179 – 1474296	FCS1459364 – 1459437	FCS1602060 - 62
DATE	11/02/04	10/23/00	04/2003	07/23/02					12/11/02	11/14/04	02/2005	03/03/66		02/20/02		07/15/02	08/21/03	02/08/03	08/15/03	12/17/03	01/06/05	02/03/03		11/24/03	05/19/04	03/17/04
DESIGNATED AT/IN	C.K. Jeon Ex. 15	C.K. Jeon Ex. 16	C.K. Jeon Ex. 21	C.K. Jeon Ex. 22	C.K. Jeon Ex. 23	C.K. Jeon Ex. 24	C.K. Jeon Ex. 25	C.K. Jeon Ex. 26	C.K. Jeon Ex. 27	C.K. Jeon Ex. 28	C.K. Jeon Ex. 29	C.K. Jeon Ex. 31	C.K. Jeon Ex. 32	C.K. Jeon Ex. 33	C.K. Jeon Ex. 34	C.S. Lim Ex. 1	C.S. Lim Ex. 2	C.S. Lim Ex. 3	C.S. Lim Ex. 4	C.S. Lim Ex. 5	C.S. Lim Ex. 6	C.S. Lim Ex. 7	C.S. Lim Ex. 8	Rowe Ex. 1	Rowe Ex. 2	Rowe Ex. 3
DESCRIPTION OF EXHIBIT	R&D Specification, SDG4 Design Manual	R&D Specification, SDG3(TE1 403X) Design Manual	Introduction of SDG3/ SDG4 Process HV Part	SDG4 NTPRS Phase 2	V059	Rugged MOSFET (LDMOS vs. VDMOS)?	Process Development Group Weekly Report (CY02:11/08-11/14)	Process Development Group Weekly Report (CY02:11/29-12/05)	Technical Report, PI, TNY266P Construction Analysis	E-mail from Jongjib Kim to Minhwan Kim re FPS Cost Analysis	Development Plan for GFPS Product 2005.2 Process Development	Technical Report	The Power Franchise	R&D Specification, SDG3 (TE1403X) Design Manual	High Voltage MOS Transistors	BCD SPS Development Plan	E-mail from HK Kim to Changsik Lim re: FPS 2004 development	E-mail from Terry Johnson to Sangtae IM re: Green FPS update	E-mail from Oscar Freitas to Terry Johnson re: San Jose trip report	E-mail from Changsik Lim to Oscar Freitas re: AN-4137 edits	E-mail from Bob Conrad to Changsik Lim re: requirement for SDG5	E-mail from C.S. Lim to DeokJung Kim re: list of relevant patents	Comparison & Analysis of Patent PI (US 6,249,876) vs. FSC (Frequency Modulation)	Americas and Europe Regional Update	Enabling Emerson Success – Fairchild Semiconductor	Letter from John Corbett to Brent Rowe re a co-written paper
TRIAL EX. NO.	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310
ADM. FIRST TRIAL			X		×	×	×	×	×	×	×	×	×		X	×				X						

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OBJECTION(S)	R, P, H, F	R, P, H, F	R, P					R, P, H, F, A, V	R, P, H, F, A, V	R, P, H, F, A, V	R, P, H, A, F, D			Н			R, P, T, A-T, H, F, V	R, P, V, H, F, A	R, P, V, H, F, A	R, P, H, F	R, P, H, F			R, P, H, F	R, P
SPONSORING WITNESS*	Rowe	Rowe	Rowe					Slayton, Troxel	Keeley, Troxel	Slayton, Troxel	Beaver			Balakrishnan, Renouard	Balakrishnan	Balakrishnan		Renouard	Renouard	Conrad, Beaver	Conrad, Beaver			Conrad, Beaver	
BATES RANGE	FCS1681735 - 41	FCS1674956 – 5038	FCS1678262 - 77					FCS1690338 - 56	FCS1690357 – 84	FCS1690161 - 208	FCS1687871 – 98	FCS1693068 – 73	FCS1693074 – 76	PIF94787- PIF94805	PIF63306- PIF63313	PIF63314- PIF63324	FCS0662533 - 540	PIEM0001246 – 1250	PIF 38114						FCS0445538 – 39
DATE		09/01/04						02/03/06	12/08/05	07/14/04	06/2005						10/21/04	06/25/04	03/31/04	2005	04/13/06 Print date			04/2005	07/24/01
DESIGNATED AT/IN	Rowe Ex. 4	Rowe Ex. 5	Rowe Ex. 6					Slayton Ex. 2		Slayton Ex. 6	Beaver Ex. 7			Bailey Ex. 8	Balakrishnan Ex. 17	Balakrishnan Ex. 16									
DESCRIPTION OF EXHIBIT	Spreadsheet re Projects	Intel Quarterly Business Review	Key Product Activity Update					S.G. Cowen Analyst Report	S.G. Cowen Analyst Report	S.G. Cowen Analyst Report	Presentation regarding Fairchild Power Switch (FPS)	Fairchild list of products in the Off-Line Conversion IC – Power Switch product family	Fairchild list of products in the Green FPS product family	PI PowerPoint re Manufacturing Proposal for Solectron	PI Invention Disclosure Form	PI Invention Disclosure Form	E-mail from Atman Chau re FSDM0265RN/Customer_Set Survey	E-mail from Bruce Renouard to Richard Fassler attaching Sales Mtg Action Items 6-25-04 spreadsheet	E-mail from Bruce Renouard to Cliff Walker re Fairchild competition update	Fairchild Semiconductor Investor Fact Book from Fairchild's website	Investor Relations, Corporate Profile, Geographic Footprint Overview	http://investor.fairchildsemi.com/phoenix.zhtml?c=118532&p=ir ol-	homeprofile	Fairchild Semiconductor International, Inc., April 2005 Investor Presentation from fairchildsemi.com	Memo from Scott Garrard and CS Song to Don Desbiens re R&D Guidelines
TRIAL EX. NO.	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331			332	333
ADM. FIRST TRIAL														X	X	×									

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OBJECTION(S)	R, P, D	T, A-T	R, P, H, F	T, A-T, R, P, H, F	R, P, H, F	R, P, V	R, P, V	R, P, H, F	R, P, V	R, P, V	R, P	R, P, F, H, I	R, P, V	R, P	R, P	R, P	R, P, V	M, R, P, V	M, R, P, V	M, R, P, V	M, R, P, V	M, R, P, V	M, R, P, V	M, R, P, V	M, R, P, V			R, P, F, H	R, P, F, H, A		R, P, F, H, A	R, P, F, H, A
SPONSORING WITNESS*	Kim	Kim	Kim	Kim	Kim	Kim	Kim	Kim	Kim	Kim	Kim	Kim	Kim														Renouard	Balakrishnan, Renouard	Troxel		Troxel	Troxel
BATES RANGE	FCS1661316 – 1317	FCS0415484 - 513	- 1	FCS0502443 – 530	FCS1111840 - 841	FCS0307176 - 181	FCS0645563 - 566	FCS0517053 - 54	FCS0307884 - 887	FCS1119566 - 567	FCS0652361 - 363	FCS1666591	FCS0651431 - 432	FCS0541094 – 1120	FCS0541121 - 31	FCS0539827 - 29	FCS0668851 - 964	FCS1686162 - 80		FCS1686230 – 47	FCS1686250 - 65	FCS1686311 - 32	FCS1686551 - 54	FCS1686564 - 88	FCS1686602 - 28		PIEM0005972 – 82					
DATE		02/04/05	12/08/03	07/16/04	10/27/04	07/14/03	11/04/03	01/23/05	08/21/03	10/28/03	02/10/05	02/06/05	08/17/03															June 2006	10/24/05		10/20/05	06/21/05
DESIGNATED AT/IN	Kim Ex. 1	Kim Ex. 2	Kim Ex. 3	Kim Ex. 4	Kim Ex. 5	Kim Ex. 6	Kim Ex. 7	Kim Ex. 8	Kim Ex. 9	Kim Ex. 10	Kim Ex. 11	Kim Ex. 12	Kim Ex. 13														FCS Ex. 161	FCS Ex. 182	Troxel Ex. 40;	FCS EX. 52/	Troxel Ex. 41; FCS Ex. 528	Troxel Ex. 42; FCS Ex. 529
DESCRIPTION OF EXHIBIT	Design/Process Change Notification – Final	E-mail from HK Kim	E-mail from Jonathan Harper	Power Conversion Workshop booklet	E-mail from HK Kim to Sangtae Im	E-mail from Robert Gendron to Brent Rowe	E-mail from Chau to Kang; HK Kim	E-mail from Soonhong Park	E-mail from Dan Godbout to Sangtae Im	E-mail from HK Kim to Terry Johnson	E-mail from HK Kim	E-mail from Jintae Kim to Robert Gendron	E-mail from Sangtae Im to Seunghwan Lee	Top 210 reverse engineered schematics	TNY264 reverse engineered schematics	TNY264 reverse engineered schematics	Fairchild sales data	Fairchild Intel customer file	Fairchild Intel customer file	Fairchild Intelbras customer file	Fairchild Microsoft customer file	Fairchild Thomas & Betts customer file	Fairchild Motorola FSDH0265 file	Fairchild Phihong FSD210 file	Fairchild Whirlpool FSDM0365 file		PI Excel sheet: "Identified Lost Business"	Power Integrations' Product Selector Guide, available online at http://www.powerint.com/PDFFiles/selectorguide.pdf	NPD Group article - "U.S. Mobile Phone Sales Reached 31.6	Million Units in I nird Quarter 2005	IDC – "Worldwide Mobile Phone Market Breaks 200 Million Unit Mark in 3Q05"	DisplaySearch – "Report Indicates Q1 '05 LCD Desktop Monitors Rise 7% Q/Q"
TRIAL EX. NO.	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362		363	364
ADM. FIRST TRIAL	×																															

<u>§</u>	Case	1:04-c	:V-	0137	71-J	JF	Doc	ume	nt 44	45 F	iled	11	/29/2	2006	Pa	ge 10	6 c	of 2	21
OBJECTION(S)	F, H, R, P, Illegible	F, H, R, P, Illegible		F, H, R, P	F, H, R, P	F, H, R, P	F, H, R, P	F, H, R, P	F, H, R, P	F, H, R, P	F, H, R, P	F, H, R, P	F, H, R, P	F, H, R, P	R, P-NAD	R, P-NAD			
SPONSORING WITNESS*				Balakrishnan	Balakrishnan	Balakrishnan	Balakrishnan	Balakrishnan	Balakrishnan	Balakrishnan	Balakrishnan	Eklund	Balakrishnan	Balakrishnan	Dupuis	Dupuis	Dupuis	Dupuis	Dupuis
BATES RANGE	Excel spreadsheet; also produced at FCS1689437 – 39	Excel spreadsheet; also produced at FCS1689440 – 49		PIF 131300	PIF 131300	PIF 131300	PIF 131300	PIF 131300	PIF 131300	PIF 131300	PIF 131300	PIF 82435	PIF 20833 – 20834	PIF 62655 – 62670	FCS1691603 (CD)	FCS1691604 – 717	FCS1693108 - 17	FCS1693118	FCS1693119 (CD)
DATE				03/09/04	01/22/03	07/31/01	07/11/01	06/28/01	11/20/00	03/20/00	04/29/99	01/03/91	06/18/99	01/2002		2004-2006	02/12/04	2004-2005	
DESIGNATED AT/IN	FCS Ex. 533	FCS Ex. 533														Dupuis Ex. 5	Dupuis Ex. 6	Dupuis Ex. 7	
DESCRIPTION OF EXHIBIT	Fairchild Design Wins Spreadsheet	Fairchild Design Wins Spreadsheet		Press Release, "Power Integrations Awarded 'Product of the Year' in 'Green' Technology"	Press Release, "Power Integrations Receives Product of the Year Award from Electronic Products Magazine"	Press Release, "President Bush Issues Order to Slay Energy Vampires"	Press Release, "Power Integrations to be Featured on 'Business Now' Television This Weekend"	Press Release, "Power Integrations Gives 'Vampire' Demonstration to President George W. Bush"	Press Release, "First Monolithic High-Voltage Power Conversion IC Family to Deliver Up to 250 Watts"	Press Release, "Power Integrations Introduces the Highest Level of System Integration with TOPSwitch-FX® Power Conversion ICs"	Press Release, "Power Integrations Selected as Finalist in 1999 Discover Awards for Technological Innovation"	Dr. Klas Eklund, Innovator of the Year, Innovation	Springer, "Innovator's TinySwitch Nabs Environment Award," INDIA-WEST	"Electronics and IT Industry Leaders Meet to Share Technologies and Strategies for Improving Energy Efficiency in Power Supplies," Energy Star News Archive	CD containing electronic copy of Fairchild shipment document regarding FSD210HD manufactured within the U.S.	Fairchild shipment document printout regarding FSD210HD manufactured within the U.S.	SDG4 Process Transfer document	Fairchild wafer starts profile	CD containing Electronic copy of Fairchild wafer starts profile
TRIAL EX. NO.	365	366	367	368	698	370	371	372	373	374	375	376	377	378	379	380	381	382	383
ADM. FIRST TRIAL												X				×	X	×	

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OBJECTION(S)		Ϊ́	F
SPONSORING WITNESS*	Dupuis	Shields	Shields
BATES RANGE	FCS1693120 - 29 Dupuis	PIF 00919 – 00927 Shields	02/2003 PIF 00884 – 00889 Shields
DATE	02/19/04	09/2003	02/2003
DESIGNATED AT/IN	Dupuis Ex. 8		
DESCRIPTION OF EXHIBIT	X 384 Fairchild Process Qualification Plan	385 Riga report - FSD210	386 Riga report - FSD200
TRIAL EX. NO.	384	385	386
ADM. TRIAL EX.NO. TRIAL	×		

Power Integrations' Exhibit List

FAIRCHILD'S OBJECTIONS TO

POWER INTEGRATIONS' EXHIBIT LIST

Defendants Fairchild Semiconductor International, Inc. and Fairchild Semiconductor Corporation (collectively, "Fairchild") hereby respond and object to Plaintiff Power Integrations, Inc.'s ("Power Integrations") exhibit list.

GENERAL OBJECTIONS

- exhibit number. Without this information, Fairchild cannot conclusively understand or object to the exhibit. Despite Fairchild's repeated requests, Fairchild objects to each and every exhibit for which Power Integrations has not provided either a Bates number or a deposition Power Integrations has refused to provide this information.
- Fairchild objects to each and every exhibit to the extent that it relates to alleged activities prior to October 20, 2004. As the Court has infringement prior to October 20, 2004, testimony concerning such activity should be excluded because it is not relevant and potentially prejudicial. repeatedly held, Power Integrations is not permitted to recover damages prior to October 20, 2004 because of Power Integrations' decision not to mark its products with the number of the asserted patents. Moreover, the Court has expressly held that damages calculations must be based on conditions occurring on or after October 20, 2004. Since Power Integrations cannot recover damages based on or resulting from any alleged
- Fairchild objects that Power Integrations has not identified the trial phase or witness for which it intends each exhibit to be used. An witness (such as damages). Fairchild reserves its right to raise additional objections, if appropriate, once Power Integrations properly identifies the exhibit that may be potentially relevant to one trial phase or witness (such as invalidity) could be irrelevant or prejudicial to another trial phase or trial phase or witness for each exhibit.

Power Integrations' Exhibit List

- Fairchild objects to each and every exhibit that is not in English. Power Integrations must provide a certified translation of any non-English document it intends to use at trial. Once Power Integrations provides such a translation, Fairchild will review and object to the translation and underlying exhibit as appropriate. 4
- inconsistent with the exhibit. While Fairchild has identified some of the descriptions and dates that are clearly wrong, Fairchild does not necessarily Fairchild objects to the "description of exhibit" and "date" provided by Power Integrations to the extent that the description or date is agree with any of the descriptions or dates provided by Power Integrations. In all cases, the exhibit will speak for itself. 5
- Fairchild incorporates and maintains all of the specific objections raised to exhibits during the witnesses' depositions, regardless of whether the depositions has been "designated" by either party 9
- Fairchild objects that, despite Fairchild's repeated requests, Power Integrations has refused to identify the asserted claims, the accused prejudicial, cumulative, or irrelevant. Fairchild reserves its rights to assert additional objections and/or include additional exhibits on Fairchild's understanding the bases of Power Integrations' infringement allegations, it is unclear what exhibits are relevant and what exhibits are improperly products, and how Power Integrations intends to "group" the products together for purposes of proving its infringement allegations. Without exhibit list, if appropriate, once Power Integrations provides this information.
- infringing the asserted claims, including, but not limited to, the FSD210HD. Throughout the case, Power Integrations has continually changed its Fairchild objects to the each and every exhibit to the extent that it relates to products that are not accused by Power Integrations of identification of accused products (and, thus far, refuses to identify the products it will accuse at trial). ∞:
- Once Power Integrations identifies the asserted claims, the accused products, and how it intends to "group" those products together to Fairchild hopes that the parties will be able to resolve any dispute without involving the Court, Fairchild expressly retains its right to move in limine or otherwise seek the assistance of the Court to preclude Power Integrations from offering irrelevant, prejudicial, confusing or cumulative exhibits. substantiate its infringement allegations, Fairchild will meet and confer with Power Integrations concerning the exhibits and objections. While

SPECIFIC OBJECTIONS

Fairchild raises the following specific objections based on what it understands to be Power Integrations' intended use of the exhibit.

Key to Objections:

R = Irrelevant – Federal Rules of Evidence 401 and 402 (exhibit does not have any tendency to make the existence of any fact that is of consequence to the determination of the action more probable or less probable than it would be without the evidence). **P** = Prejudice, Confusion, or Waste of Time – Federal Rule of Evidence 403 (although possibly relevant, the exhibit's probative value is substantially outweighed by the danger of unfair prejudice, confusion of the issues, or misleading the jury, or by considerations of undue delay, waste of time, or needless presentation of cumulative evidence.

 $\mathbf{P-NAD} = \mathbf{P}$ (not accused device)

I = Incomplete (exhibit either incomplete or an improper combination of multiple documents)

V = Violates the Court's order precluding evidence related to damages prior to the filing of the complaint

 $\mathbf{F} = \text{Lacks foundation}$

H = Hearsay – Federal Rules of Evidence 801 and 802 (the exhibit constitutes, includes, or refers to an out of court statement offered to prove the truth of the matter asserted)

D = Duplicates other exhibits

M = Misdescribed - "Description of Exhibit" and/or "Date" do not accurately describe the exhibit.

 $\mathbf{A} = \text{Authenticity (exhibit is not self-authenticating and there appears to be specific concerns about its authenticity)}$

 $\mathbf{A-C} = \mathbf{A}$ (with respect to coversheets)

A-N = A (never authenticated)

A-T = A (of required certified translation)

T = Translation required (substantial or relevant portions of the exhibit are not in English and no translation has been provided).

N = Still no Bates number – Cannot review

O = Power Integrations witness specifically testified not reliable

 $\mathbf{Q} = A 30,000$ page exhibit is inherently unreasonable

BN = Still wrong Bates number - cannot review

Power Integrations' Exhibit List

used.